

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/605,542

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 3/20/2006

Time: 10:50:10

**PALM INTRANET****Inventor Information for 10/605542**

Inventor Name	City	State/Country
SCHMIDT, JOHN A.	LEESBURG	VIRGINIA
SCHMIDT, JOHN A.	LEESBURG	VIRGINIA
ROTTENBERG, WILLIAM B.	DURANGO	COLORADO
ROTTENBERG, WILLIAM B.	DURANGO	COLORADO
MEDIO, MARY ALAINE	ARLINGTON	TEXAS
MEDIO, MARY ALAINE	ARLINGTON	TEXAS
OLSON, ERLEND M.	DUARTE	CALIFORNIA
OLSON, ERLEND M.	DUARTE	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050075672 A1	US- PGPUB	20050407	14	Cardiac Stimulation Apparatus With Multiple Input Sense Amplifiers	607/9	Rottenberg, William B.
US 20050022181 A1	US- PGPUB	20050127		Implantable device and programmer system which permits multiple programmers	717/174	Fox, James K. et al.
US 20040106964 A1	US- PGPUB	20040603		Implantable Medical Device with Multiple Electrode Lead and Connector with Central Fastener	607/36	Fischer, Elmar R. SR. et al.
US 20040106959 A1	US- PGPUB	20040603		Implantable Medical Device with Multiple Electrode Lead	607/11	Schmidt, John A. et al.
US 20040106958 A1	US- PGPUB	20040603		MULTI-ELECTRODE APPARATUS AND METHOD FOR TREATMENT OF CONGESTIVE HEART FAILURE	607/11	Mathis, Scott et al.
US 20040019366 A1	US- PGPUB	20040129		System and method for classification of cardiac activity using multiple sensing locations	607/25	Rottenberg, William B. et al.
US 20040001773 A1	US- PGPUB	20040101		SYSTEM AND METHOD OF APPLYING ENERGETIC IONS FOR STERILIZATION	422/22	Schmidt, John A.
US 20030217463 A1	US- PGPUB	20031127		Method and apparatus for manufacturing implantable electrodes having controlled surface area and integral conductors	29/857	Schmidt, John A. et al.
US 20030171788 A1	US- PGPUB	20030911		Implantable device and programmer system which permits multiple programmers	607/59	Fox, James K. et al.
US 20030149456 A1	US- PGPUB	20030807		Multi-electrode cardiac lead adapter with multiplexer	607/37	Rottenberg, William B. et al.

US 20030121630 A1	US- PGPUB	20030703		Inhibition of yellowing in papers	162/135	Yuan, Zhirun et al.
US 20030106498 A1	US- PGPUB	20030612		Pet food serving apparatus and methods	119/61.53	Mersits, Thomas et al.
US 20030060866 A1	US- PGPUB	20030327		Multi-electrode stimulation parallel to cardiac myofibers	607/122	Schmidt, John A.
US 20030041564 A1	US- PGPUB	20030306		Vertical form fill seal bag with recloseable seal and method of making thereof	53/412	Schmidt, John A.
US 20020193836 A1	US- PGPUB	20021219		Leads for the treatment of patients with CHF	607/9	Schmidt, John A.
US 20020174964 A1	US- PGPUB	20021128		Inhibition of pulp and paper yellowing using hydroxylamines and other coadditives	162/158	Seltzer, Raymond et al.
US 20020169484 A1	US- PGPUB	20021114		Multi-electrode apparatus and method for treatment of congestive heart failure	607/9	Mathis, Scott et al.
US 20020124980 A1	US- PGPUB	20020912		Inhibition of pulp and paper yellowing using nitroxides, hydroxylamines and other coadditives	162/158	Seltzer, Raymond R. et al.
US 20020095202 A1	US- PGPUB	20020718		Cardiac electrode catheter and method of manufacturing same	607/122	Schmidt, John A.
US 20020088574 A1	US- PGPUB	20020711		INHIBITION OF PULP AND PAPER YELLOWING USING HYDROXYLAMINES AND OTHER COADDITIVES	162/72	SELTZER, RAYMOND et al.
US 20020035384 A1	US- PGPUB	20020321		Implantable device and programmer system which permits multiple programmers	607/31	Fox, James K. et al.
US 6817160 B2	USPAT	20041116		Vertical form fill seal bag with recloseable seal and method of making thereof	53/412	Schmidt; John A.
US 6792311 B2	USPAT	20040914		Implantable device and programmer system	607/31	Fox; James K. et al.

				which permits multiple programmers		
US 6788237 B1	USPAT	20040907		Electrically and optically symmetrical analog-to-digital converter for digital pixel sensors	341/155	Bidermann; William R. et al.
US 6694037 B1	USPAT	20040217		Spider-less loudspeaker with active restoring apparatus	381/398	Robinson; Robert Steven et al.
US 6667007 B1	USPAT	20031223		System and method of applying energetic ions for sterilization	422/22	Schmidt; John A.
US 6643546 B2	USPAT	20031104		Multi-electrode apparatus and method for treatment of congestive heart failure	607/9	Mathis; Scott et al.
US 6599326 B1	USPAT	20030729		Inhibition of pulp and paper yellowing using hydroxylamines and other coadditives	8/101	Seltzer; Raymond et al.
US 6512954 B2	USPAT	20030128		Implantable device and programmer system which permits multiple programmers	607/31	Fox; James K. et al.
US 6500303 B1	USPAT	20021231		Inhibition of pulp and paper yellowing using nitroxides, hydroxylamines and other coadditives	162/158	Seltzer; Raymond R. et al.
US 6481183 B1	USPAT	20021119		Vertical form fill seal bag with recloseable seal and method of making thereof	53/412	Schmidt; John A.
US 6480747 B2	USPAT	20021112		Cardiac electrode catheter and method of manufacturing same	607/122	Schmidt; John A.
US 6467900 B1	USPAT	20021022		Printzone media sensor for inkjet printer	347/104	Askren; Benjamin Alan et al.
US 6447644 B1	USPAT	20020910		Inhibition of pulp and paper yellowing using nitroxides, hydroxylamines and other coadditives	162/158	Seltzer; Raymond R. et al.

US 6403029 B1	USPAT	20020611		System and method of applying energetic ions for sterilization	422/22	Schmidt; John A.
US 6308099 B1	USPAT	20011023		Implantable device and programmer system which permits multiple programmers	607/31	Fox; James K. et al.
US 6254724 B1	USPAT	20010703		Inhibition of pulp and paper yellowing using nitroxides, hydroxylamines and other coadditives	162/70	Seltzer; Raymond R. et al.
US 6240320 B1	USPAT	20010529		Cardiac lead with zone insulated electrodes	607/122	Spehr; Paul R. et al.
US 5868385 A	USPAT	19990209		Media feed arm with directional damping	271/118	Embry; Kerry Leland et al.
US 5861078 A	USPAT	19990119		Method and apparatus for detecting a seal on a plastic bag	156/353	Huben; John J. et al.
US 5735882 A	USPAT	19980407		Cardiac stimulator with backup-mode self-recovery	607/27	Rottenberg; William B. et al.
US 5605072 A	USPAT	19970225		Load-isolated, single-cycle mechanism	74/435	Schmidt; John A. et al.
US 5527026 A	USPAT	19960618		Auto compensating paper feeder	271/21	Padget; Martin J. et al.
US 5217312 A	USPAT	19930608		Single lever push/pull/park selector for printer forms tractor	400/616.1	Ruhe; Thomas W. et al.
US 5068859 A	USPAT	19911126		Large constraint length high speed viterbi decoder based on a modular hierachial decomposition of the deBruijn graph	714/795	Collins; Oliver et al.
US 4994553 A	USPAT	19910219		Immunogenic peptides of human interleukin-1 and the corresponding anti-peptide antibodies	530/327	Schmidt; John A. et al.
US 4772685 A	USPAT	19880920		Immunogenic peptides of human interleukin-1 and the corresponding	530/326	Schmidt; John A. et al.

				anti-peptide antibodies		
US 3614606 A	USPAT	19711019		CAPACITIVE-COUPLED PROBE FOR MEASURING POTENTIALS IN A PLASMA	324/663	Schmidt; John A. et al.
US 2878680 A	USPAT	19590324		Tuning assembly [TEXT AVAILABLE IN USOCR DATABASE]	74/10R	SCHMIDT JOHN A
US 2862554 A	USPAT	19581202	5	Strip burster [TEXT AVAILABLE IN USOCR DATABASE]	225/100	DAVIDSON JOHN T et al.
US 2751058 A	USPAT	19560619		Strip feeding device [TEXT AVAILABLE IN USOCR DATABASE]	400/608.4	SCHMIDT JOHN A
US 2700334 A	USPAT	19550125		Strip feeding device [TEXT AVAILABLE IN USOCR DATABASE]	101/47	DAVIDSON JOHN T et al.
US 2345008 A	USPAT	19440328		Writing machine [TEXT AVAILABLE IN USOCR DATABASE]	400/637.5	SCHMIDT JOHN A
US 1567469 A	USPAT	19251229		Tractor steering device [TEXT AVAILABLE IN USOCR DATABASE]	180/320	SCHMIDT JOHN A
US 1434505 A	USPAT	19221107		Trap [TEXT AVAILABLE IN USOCR DATABASE]	43/88	SCHMIDT JOHN A